

**From:** [Jim Oilcan](#)  
**To:** [Gowers, Joe](#); [Seppi, Pat](#); [SHECK@RINGWOODNJ.NET](mailto:SHECK@RINGWOODNJ.NET)  
**Subject:** Ringwood OU2 - Outstanding Comments  
**Date:** Tuesday, February 09, 2021 2:37:21 PM  
**Attachments:** [200211 To Gowers H&S of local residents.docx](#)  
[200331 OU3 JWG Comments on Proposed Groundwater Plan \(written comments\) Final.docx](#)  
[200803 Superfund Groundwater - Additional Comments Final.docx](#)

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Joe,

In my review of the RECON OU2 documents, I looked back at my comments which were submitted previously.

Your response on Nov 18, 2020 was that my comments were for OU3 (groundwater remediation), and therefore not the subject for OU2 (soil remediation).

This is not correct, since the surface grades and stormwater protection of Peters Mine Pit is critical to prevent surcharging the water inside Peters Mine (previously measured at approximately 1 psi), which is the driving force for the COC mine water to flow out through the rock fissures and into the Groundwater.

I have proposed a number of changes to the Cornerstone documents in my comments.

Have these comments been reviewed by EPA and Cornerstone? What is your response to each ?

Attached Comments:

2/11/20 to Gowers and Duda - Health and Safety for residents living in Superfund site

3/31/20 Comments on OU3 plan dated 2020 - affects OU2 site work

Please see Comment 1, 2.C, especially 2.C.c, and 4

8/3/2020 Additional Comments on OU3 - these address OU3, but my questions are still relevant to the OU3 analysis and design

p.s. I am currently reviewing the RECON OU2 Work Plan

Thanks,  
Jim Guinan 